

-	81	detector or photod36 near4 saturation or overload33 and detector or photod36 or channel near1 switch31 or change31 or signal and fluoresc35	USPAT; US-PGPUB; DERWENT	2003/02/13 13:34
-	18	detector or photod36 near4 saturation or overload33 and detector or photod36 or channel near1 switch31 or change31 or signal and fluoresc35	USPAT; US-PGPUB; DERWENT	2003/02/13 13:34
-	19	detector or photod36 near4 saturation or overload33 and detector or photod36 or channel near1 switch31 or change31 or signal and fluoresc35	USPAT; US-PGPUB; DERWENT	2003/02/13 13:34
-	203	detector or photod36 near4 saturation or overload33 and upper or lower near1 limit or threshold	USPAT; US-PGPUB; DERWENT	2003/02/13 14:17
-	204	detector or photod36 near4 saturation or overload33 and upper or lower near1 limit or threshold and detector or photod36 or channel near1 switch31 or change31 or signal	USPAT; US-PGPUB; DERWENT	2003/02/13 14:17
-	21	((detector or photod36 near4 saturation or overload33 and upper or lower near1 limit or threshold and detector or photod36 or channel near1 switch31 or change31 or signal) and microscope or fluoresc35	USPAT; US-PGPUB; DERWENT	2003/02/13 14:18
-	22	detector or photod36 near4 saturation or overload33 and upper or lower near1 limit or threshold and (detector or photod36 or channel near1 switch31 or change31 or signal) and (microscope or fluoresc36)	USPAT; US-PGPUB; DERWENT	2003/02/13 14:18
-	5	5880954.URPN.	USPAT	2003/02/13 14:28
-	18	("3987283" "4075961" "4650990" "4724505" "4816666" "4821201" "4988983" "5000692" "5015340" "5149921" "5216196" "5245178" "5362942" "5415053" "5490081" "5492022" "5515268" "5559664").URPN.	USPAT	2003/02/13 14:29
-	20666	((356/\$ or (250/\$ or (73/\$);CCLS.	USPAT; US-PGPUB; DERWENT	2003/02/13 14:31
-	1974	((((356/\$ or (250/\$ or (73/\$);CCLS.) and (detector or photod36) near2 (saturation or overload or threshold)	USPAT; US-PGPUB; DERWENT	2003/02/13 15:23
-	327	((((356/\$ or (250/\$ or (73/\$);CCLS.) and (detector or photod36) near2 (saturation or overload or threshold) and upper or lower near2 threshold or limit)	USPAT; US-PGPUB; DERWENT	2003/02/13 15:33
-	61	((((356/\$ or (250/\$ or (73/\$);CCLS. and (detector or photod36) near2 (saturation or overload or threshold) and upper or lower near2 threshold or limit) and (detector or photod36) near1 array	USPAT; US-PGPUB; DERWENT	2003/02/13 16:04
-	246	(detector or photod36) near2 (saturation or overload or threshold)	EPO; JPO	2003/02/13 16:07
-	33	(detector or photod36) near2 (saturation or overload or threshold) and upper or lower near2 threshold or limit	EPO; JPO	2003/02/13 16:07
-	17	pyruvic near2 found	EPO; JPO	2003/02/13 16:14
-	11	pyruvic near1 found	USPAT; US-PGPUB; DERWENT	2003/02/13 16:19

1	356/3.OCCL3.	USPAT;	21/03/14 13:14
		US-PUB;	
		DERWENT	
2	356/3.OCCL3. and laser near scanning	USPAT;	21/03/14 13:14
	near microscope and grating or prism or	US-PUB;	
	prism and microfilter and parallel or	DERWENT	
	pointwise near2 illumination or		
	microfilter		
3	356/3.OCCL3. and laser near scanning	USPAT;	21/03/14 13:14
	near microscope and grating or prism or	US-PUB;	
	prism or dispers\$4 and parallel or	DERWENT	
	pointwise near2 detection or		
	illumination and microfilter		
4	356/3.OCCL3. and laser near scanning	USPAT;	21/03/14 13:14
	near microscope and grating or prism or	US-PUB;	
	prism or dispers\$4 and parallel or	DERWENT	
	pointwise		
5	356/3.OCCL3. and laser near scanning	USPAT;	21/03/14 13:14
	near microscope	US-PUB;	
		DERWENT	
6	356/3.OCCL3. and laser near scanning	USPAT;	21/03/14 13:14
	near microscope	US-PUB;	
		DERWENT	
7	356/3.OCCL3. and laser near scanning	USPAT;	21/03/14 13:14
	near microscope and pointwise or	US-PUB;	
	parallel	DERWENT	
8	356/3.OCCL3. and laser near scanning	USPAT;	21/03/14 13:14
	near microscope and pointwise or scan\$4	US-PUB;	
	and parallel	DERWENT	
9	356/3.OCCL3. and laser near scanning	USPAT;	21/03/14 13:14
	near microscope and pointwise or scan\$4	US-PUB;	
	and parallel or microfilter	DERWENT	
10	356/3.OCCL3. and laser near scanning	USPAT;	21/03/14 13:14
	near2 microscope) and (pointwise or scan\$4	US-PUB;	
	and parallel or dispers\$4 or grating	DERWENT	
	or prism or prism		
11	356/3.OCCL3. and laser near	USPAT;	21/03/14 13:14
	scanning near2 microscope and pointwise	US-PUB;	
	or scan\$4 and parallel or dispers\$4 or	DERWENT	
	grating or prism or prism and CFI		
12	356/3.OCCL3. and laser near scanning	USPAT;	21/03/14 13:14
	near microscope and pointwise or scan\$4	US-PUB;	
	and parallel near3 illumination	DERWENT	
13	356/3.OCCL3. and laser near scanning	USPAT;	21/03/14 13:14
	near2 microscope and pointwise or scan\$4	US-PUB;	
	and parallel near3 illumination and	DERWENT	
	dispers\$4 or grating or prism or prism		
14	356/3.OCCL3. and laser near	USPAT;	21/03/14 13:14
	scanning near2 microscope and pointwise	US-PUB;	
	or scan\$4 and parallel near3	DERWENT	
	illumination and dispers\$4 or grating		
	or prism or prism and CFI		
15	356/3.OCCL3. and laser near scanning	USPAT;	21/03/14 13:14
	near microscope and pointwise or scan\$4	US-PUB;	
	and parallel near3 illumination and CFI	DERWENT	
16	356/3.OCCL3. and pointwise or scan\$4	USPAT;	21/03/14 13:14
	and parallel near3 illumination	US-PUB;	
		DERWENT	
17	356/3.OCCL3. and parallel near3	USPAT;	21/03/14 13:14
	illumination	US-PUB;	
		DERWENT	
18	356/3.OCCL3. and parallel near3	USPAT;	21/03/14 13:14
	illumination and microfilter	US-PUB;	
		DERWENT	
19	356/3.OCCL3. and parallel near3	USPAT;	21/03/14 13:14
	illumination and microfilter and CFI	US-PUB;	
		DERWENT	

